	Approved For Release 2002/06/10 : CIA-RDR69B00041R90#300020	005-8: M. Sept. 18: 18: 18: 18: 18: 18: 18: 18: 18: 18:
	TOPSECPET	TO ARCHIVE A COMMENT OF THE REPORT OF THE COMMENT
1		日本 (本語 ) 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		The second secon
1 2 2 2		1.4
122/03/03	State of the state	Para mito attica solume ilia selle alle alle alle alle alle alle al
4	Expression of the contract of	POSSER 1927 - 1 of the period of the following and period of the control of the c
4	ILALAEDIATE #	
	8171/77 <b>42/1/</b> % # L.	
	25X1A	
:	IN 79279	
	CPS 1-10 / Section of the contraction of the contra	And the state of t
	TOP SECRET 120012Z CITE 8842	ib of
25X1A	IMMEDIATE INFO IMMEDIATE	25X1A
25X1A		20/(1/(
	A. BX6738 B. FLASH PROCESSING REPORT C. TYPE 1 D. E. E. COMMENTS. NO MAJOR CAMERA MALFUNCTIONS NOTES	25X1[
	E. COMMENTS. NO MAJOR CAMERA MALFUNCTIONS NOTED. READ METERING ARE GOOD. MINUS DENSITY DOTS, LESS THAN	
	DIAMETER, APPEAR IN ALL AFT FRAMES. THEY ARE UNIFORML	IN IN
i		
25X1D [	THE MAJOR AXIS, 1.5 INCHES FROM THE EDGE OPPOSITE THE	DATA BLOCK AND
:	WEATHER ON PART ONE: 9 TO 12.5 DEGREES LATTITUDE	
	CLOUD FREE, 12.5 TO 13.5 DEGREES LATTITUDE 50 PERCENT	CLOUD FREE, AND
	13.5 TO 15 DEGREES LATTITUDE 95 PERCENT CLEAR.	
	WEATHER ON PART TWO: 106 TO 108 DEGREES LONGITUDE	IS 85 PERCENT
	TO THE PARTY OF TH	
:	CLOUD FREE AND 108 TO 109 DEGREES IS 5 (FIVE) PER CENT	

T 0 P S E C R E T
Approved For Release 2002/06/10 : CIA-RDP69B00041R001300020005-8

(1A (1A E T 120012Z	OPS	5X1A	andan ter-essages प्रकृति on सम्बद्धित	5 1-16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CITE	
(1A !WFO E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	S. L. J. Constitution of the second s	The second of th	The state of the s
(1A !WFO E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	S. L. J. Constitution of the second s	The substance of the su	
(1A !WFO E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	S. L. J. Constitution of the second s	The second secon	The state of the s
(1A !WFO E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	S. L. J. Constitution of the second s	CITE:	The second secon
(1A !WFO E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	To a company of the c	CITE	CONTRACTOR OF THE PROPERTY OF
(1A !WFO E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	To a company of the c	CITE	
(1A !WFO E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	To a company of the c	CITE	
WF0 E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	To a company of the c	CITE	
WF0 E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	To a company of the c	CITE	
WF0 E T 120012Z	THE TEXT AND ADMINISTRATION OF THE PARTY OF	5X1A	<i>Of</i> 1	To a company of the c	CITE	
E T 120012Z	CITE	प्रकारण , क्रंट स्थान करें प्रकार के स्थार , क्रंडिंग , क्रंडिंग , क्रंडिंग , क्रंडिंग , क्रंडिंग , क्रंडिंग ,	1	To a company of the c	CITE	
E T 120012Z	CITE	rema je typodi rem e sm. goti i i.	1	To a company of the c	CITE	The second secon
	CITE		QQA			
			0044	2	*****	
ITNEO T	[MMED]					0EV4A
	. THE DIE	11 E				25X1A
SSING REPORT						25X1D
						20/(10
10 MA 100 04 MM						
TO MAJOR CAME	RA MAL	FUNC:	TIONS	NOTE	RES	OLUTION, EXPOS
GOOD. MINU	S DENS	TTY I	оптс	1500	THAN	
			,	LESS	I MAN	IN
! IN ALL AFT	FRAMES	. T	HEY A	RE UNI	FORMLY	SPACED ALONG
1.5 INCHES FO	ROM TH	ជ ៤២/	SE ON	BA		
	vii IA	- ED(	ac up	LOSTIF	THE DA	ATA BLOCK AND
•						
ART ONF . 9 7	ים ומי	5 DEC	,n=			
0 114 9 1	10 (2.)	つ ひとら	MEES	LATTI	TUDE 80	PER CENT
TO 13.5 DEGR	REES LA	ATTIT	UDE :	0 PFR	CENT CL	OHD EDEE AND
	GOOD. MINU IN ALL AFT  1.5 INCHES F  ART ONE: 9:	O MAJOR CAMERA MAL GOOD. MINUS DENS IN ALL AFT FRAMES 1.5 INCHES FROM TH ART ONE: 9 TO 12.	O MAJOR CAMERA MALFUNC GOOD. MINUS DENSITY IN ALL AFT FRAMES. TO 1.5 INCHES FROM THE EDG ART ONE: 9 TO 12.5 DEG	O MAJOR CAMERA MALFUNCTIONS GOOD. MINUS DENSITY DOTS, IN ALL AFT FRAMES. THEY AMEN'S INCHES FROM THE EDGE OPEN ART ONE: 9 TO 12.5 DEGREES	O MAJOR CAMERA MALFUNCTIONS NOTED GOOD. MINUS DENSITY DOTS, LESS IN ALL AFT FRAMES. THEY ARE UNITED TO SERVICE OPPOSITED.  ART ONE: 9 TO 12.5 DEGREES LATTI	O MAJOR CAMERA MALFUNCTIONS NOTED. RES GOOD. MINUS DENSITY DOTS, LESS THAN IN ALL AFT FRAMES. THEY ARE UNIFORMLY 1.5 INCHES FROM THE EDGE OPPOSITE THE DA

13.5 TO 15 DEGREES LATTITUDE 95 PERCENT CLEAR.

WEATHER ON PART TWO: 106 TO 108 DEGREES LONGITUDE IS 85 PERCENT CLOUD FREE AND 108 TO 109 DEGREES IS 5 (FIVE) PER CENT CLOUD FREE. TOPSECRET TOP: 120032Z DEC 67

	Approved For Release 2002/06/10 : CIA-RDR69B00041R001300020005-8
1064	RAD
6 1 1 1 1	SECRET
\$ 178 A	
* <u>*</u> 2 <u>*</u> 2	
1780	
7. (* ° 6.)	
	IN 81429
70	SECRET 2017 7507 OFFE 25X1A
25X1A	2541 2541 2541
23/1/	FRICRITY INFO 25X1A
	OXCART
	SUBJECT: EVALUATION OF BLACK SHIELD MISSION BX6738.
	1. CAMERA TYPE I (115A), UNIT E, WAS USED ON MISSION BX6738.
25X1	A PROCESSING WAS ACCOMPLISHED AT THE MISSION CONTAINS 25X1D
25X1D	TITLED FRAMES. OF COVERAGE OVER WATER, WERE
	EDITED BEFORE THE EIRST TITLED ERAME
	COVERAGE OVER WATER, AFTER THE LAST TITLED FRAME.
i	
	THAGENY, THROUGHOUT WITH THE
İ	BEST RESOLUTION ESTIMATED TO BE BETWEEN (BAR-
	PLUS-SPACE). THE IMPROVEMENT IN RESOLUTION OVER BX6737 IS
25X1D	ATTRIBUTED TO BETTER ATMOSPHERIC CONDITIONS AND THE UTILIZATION
.5X 1D	OF THE WHENEVER POSSIBLE.
	3. THE EXPOSURE WAS ADEQUATE THROUGHOUT AND PROCESSING
1	PRODUCED GOOD NEGATIVES. THE REPRODUCTIONS ARE OF GOOD QUALITY.
	4. A ROW OF MINUTE MINUS DENSITY MARKS SPACED 25X1D
1	APART LOCATED FROM THE FINCE OF THE SELF OF THE
	25X1D ————————————————————————————————————
	S E C R E T   Approved For Release 2002/06/10 : CIA-RDR69B00041R001300020005-8
1	reproduction by other than the issuing office is prohimted. Govern,

	ApprovedAFor Release 2002/06/10 : CIA-RDP69B00041Re01300020005-8	3
1.	IN 81429 2541 SECRET DATA BLOCK DEGRADE ALL AFT FRAMES. THEY ARE APPARENTLY CAUSI	PAGE 2 ED BY
	FOREIGN MATTER ON A ROLLER, AS WAS REPORTED IN THE EVALUATION	on 25X1D
	CABLE FOR BX6737.	
	5. ALL FORWARD FRAMES ARE APPROXIMATELY DEGREES SHOW	
	MEASURED BY NOMOGRAPH CHG D 7915-REV A SUPPLIED BY HO	VEVER, 25X1A
	EVEN THOUGH THE FRAMES ARE SHORTER, NO SERIOUS IMAGE DEGRADA	ATION
•	IS APPARENT.	
25X1D	6. THE FREQUENCY MARKS ARE MISSING INTERMITTENT	_Y
	AT THE BEGINNING OF SCAN OF THE FORWARD CAMERA. IN SOME CASH	ES
0	THEY ARE MISSING FOR UP TO FOUR INCHES AT THE BEGINNING OF	SCAN.
!	ALL OTHER DATA WAS RECORDED SATISFACTORILY.	
	7. A GOOD CORRELATION BETWEEN THE INS AND THE FILM WAS	
	ACHIEVED.	
	8. CLOUDS OBSCURE APPROXIMATELY 35 PERCENT OF THE MISSI	0.10

SECRET TOR: 201802Z DEC 67

SECRET

	TOPSECRET Interpretation of the contraction of the
A STATE OF THE STA	
	in the state of th
1 12 W. Jest	CONTROL OF THE PROPERTY OF THE
100	The state of the s
74 <b>00</b> 0	
OFFIN	
Marin Control of the	
•	La L
1	IN 80576
* W.C.st	
1 6 m	TOPSECRET 160114Z CITE 250325X1A
(1A	PRIORITY INFO
<1A [	25V1A
	B. INS-FILM CORRELATION REPORT
a .	C. INS Ø10
	D. 1. INS TAPE AND FILM AGREE
	2. INS TAPE AND FILM AGREE
	3. INS TAPE AND FILM AGREE
	4. SATISFACTORY
	5. SATISFACTORY
	6. SATISFACTORY
	7. SATISFACTORY
	8. SATISFACTORY
	9. SATISFACTORY 25X1D
	10. THE FILM CLOCK IS RECORDING SECONDS HIGHER
	THROUGHOUT MISSION.
	E. SATISFACTORY CORRELATION HAS BEEN ACHIEVED ON THIS MISSION.

Approved For Release 2002/06/10: CIA-RDP69B00041R001300020005-8